EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2591	(717/124-135).ccls. and (@ad<"20040129" or @prad<"20040129" or @rlad<"220040129")	US-PGPUB; USPAT	ADJ	ON	2007/07/14 15:26
S2	2591	(717/124-135).ccls. and (@ad<"20040129" or @prad<"20040129" or @rlad<"220040129")	US-PGPUB; USPAT	ADJ	ON	2007/01/06 09:53
S3	. 0	S2 and xtrf	US-PGPUB; USPAT	ADJ	ON	2007/01/06 09:52
S4	211	S2 and xml	US-PGPUB; USPAT	ADJ	ON	2007/01/06 09:04
S5	33	S2 and (xml same convert\$3)	US-PGPUB; USPAT	ADJ	ON	2007/01/06 09:53
S6	0	S2 and (xml same convert\$3 same network)	US-PGPUB; USPAT	ADJ	ON	2007/01/06 09:06
S7	0	S2 and (xml same convert\$3 same plurality same device\$1)	US-PGPUB; USPAT	ADJ	ON	2007/01/06 09:09
S8	4	S2 and (xml same convert\$3 same plurality)	US-PGPUB; USPAT	ADJ	ON	2007/01/06 09:30
S9	0	("10347748").PN.	US-PGPUB; USPAT	OR	OFF	2007/01/06 09:30
S10	1	"10347748"	US-PGPUB; USPAT	ADJ	ON	2007/01/06 09:33
S11	316	S2 and (computing device\$1)	US-PGPUB; USPAT	ADJ	ON	2007/01/06 09:34
S12	11	S2 and ((computing device\$1) same common same network)	US-PGPUB; USPAT	ADJ	ON	2007/01/06 09:44
S13	. 1	("6978439").PN.	US-PGPUB; USPAT	OR	OFF	2007/01/06 09:45
S14	1	"6640278".PN.	USPAT; USOCR	ADJ	ON	2007/01/06 09:50
S15	1	"6536037".PN.	USPAT; USOCR	ADJ	ON	2007/01/06 09:52
S16	0	S2 and xtrf	US-PGPUB; USPAT	ADJ	ON	2007/01/06 09:52
S17	2591	(717/124-135).ccls. and (@ad<"20040129" or @prad<"20040129" or @rlad<"220040129")	US-PGPUB; USPAT	ADJ	ON	2007/01/06 09:53

EAST Search History

			T	T		
S18	2591	(717/124-135).ccls. and (@ad<"20040129" or @prad<"20040129" or @rlad<"220040129")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/06 09:53
S19	33	S2 and (xml same convert\$3)	US-PGPUB; USPAT	ADJ	ON	2007/01/06 11:24
S20	16	S2 and (model based testing)	US-PGPUB; USPAT	ADJ	ON	2007/01/06 11:24
S21	16	"6167352"	US-PGPUB; USPAT	ADJ	ON	2007/01/16 15:34
S22	. 1	("6167352").PN.	US-PGPUB; USPAT	OR	OFF	2007/01/16 15:35
S23	1	("6002868").PN.	US-PGPUB; USPAT	OR	OFF	2007/01/16 15:36
S24	1	("6708324").PN.	US-PGPUB; USPAT	OR	OFF	2007/01/16 15:36
S25	1	("6560721").PN.	US-PGPUB; USPAT	OR	OFF	2007/01/16 15:37
S26	1	("5992079").PN.	US-PGPUB; USPAT	OR	OFF	2007/01/16 15:37
S27	1	("6385741").PN.	US-PGPUB; USPAT	OR	OFF	2007/01/16 15:37
S28	1	("6378088").PN.	US-PGPUB; USPAT	OR	OFF	2007/01/16 15:37
S29	1	("6449731").PN.	US-PGPUB; USPAT	OR	OFF	2007/01/16 15:37
S30	1	("6839647").PN.	US-PGPUB; USPAT	OR	OFF	2007/01/16 15:38
S31	1	("6847916").PN.	US-PGPUB; USPAT	OR	OFF	2007/01/16 15:38
S32	2	("20050188262").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/14 16:24
S33	4	("6601018").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/14 16:27

EAST Search History

S34	3	("20050005198").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/14 16:36
S35	7	(java device test suite)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON .	2007/07/14 16:37

<u>Google</u>

multiple test suites midp cldc

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 27,800 for multiple test suites midp cldc. (0.13 seconds)

Java Device Test Suite

All tests cover devices that adhere to CLDC and MIDP specifications. ... Multiple test suites can be executed at once. Several Test Consoles can be ... java.sun.com/products/javadevice/overview.html - 28k - Cached - Similar pages

repen Java Device **Test Suite**: Go to Market Faster with High-Quality Product File Format: PDF/Adobe Acrobat - View as HTML CLDC 1.0 Test Suite — 500 test cases. • MIDP 1.0 & 2.0 Test Suite — 3000 test cases ... weaknesses of multiple devices. What I like is that this ... java.sun.com/j2me/docs/j2me java device wp.pdf - Similar pages

<u>SUN MICROSYSTEMS' JAVA DEVICE **TEST SUITE** HELPS ENSURE QUALITY OF ...</u>

"Deploying the Java Device Test Suite, OEMs and service providers can enhance ... Device Configuration (CLDC) and Mobile Information Device Profile (MIDP) ... www.sun.com/smi/Press/sunflash/2003-02/sunflash.20030217.9.xml - 15k -Cached - Similar pages

Simultaneous execution of test suites on different platforms ...

MIDP builds on the Connected Limited Device Configuration (CLDC) of the Java 2 Multiple test hosts of this sort may be connected to the server 22 in ... www.freepatentsonline.com/20050188262.html - 50k - Cached - Similar pages

Alexey Popov's Blog: Introduction to Java ME Testing Tools

The good news for MIDP is that all devices support HTTP download. ... In the early days of CLDC TCK 1.0 (test suite, used for certification of ... weblogs.java.net/blog/alexeyp/archive/2006/11/testing java me 1.html - 24k -Cached - Similar pages

Alexey Popov's Blog: Java ME Testing - Debugging Test Failures Problems, specific to automated Java ME test suites, have the following roots:. Automated test execution on CLDC/MIDP requires special AMS mode, autotest. ... weblogs.java.net/blog/alexeyp/archive/2007/02/java me testing 1.html - 37k -Cached - Similar pages [More results from weblogs.java.net]

Handset Software Automation Engineer job in Emeryville, CA ...

Create and support complete end to end Java Development Test suite (JDTS) for ... Strong understanding and development experience working with MIDP, CLDC ... hotjobs.yahoo.com/job-JVR29WQYK9Z-I-Emeryville-CA-c-Technology - 29k -Cached - Similar pages

[PDF] Building a Java ME Test Suite in 15 Minutes, TS-5906, JavaOne 2007

File Format: PDF/Adobe Acrobat - View as HTML

Test automation. ●. Hard to run multiple tests over slow connections Supports all versions of CLDC, MIDP, CDC/FP, PBP/PP. Open source testing harness ... developers.sun.com/learning/javaoneonline/2007/pdf/TS-5906.pdf - Similar pages

Bug ID: 4353980 Cann't open connection multiple times sequentially Environment: Test Beans suite. Work Around. Evaluation ... for midp reveals : cldc-testcomm/src/share/classes/j2me/com/sun/cldc/communication/http/midp/ A ... bugs.sun.com/bugdatabase/view bug.do?bug id=4353980 - 20k - Cached - Similar pages

[PDF] 1 Java ME Platform

File Format: PDF/Adobe Acrobat

are multiple implementations of CLDC (JSR 138) and MIDP (JSR ... a test console that

allows one to customize and execute test suites, ...

<u>Google</u>

device test suites midp midlets cldc mobile dev

Search

Advanced Search Preferences

Web Results 1 - 10 of about 27,600 for device test suites midp midlets cldc mobile device. (0.16 seconds)

Mobile Device Testing

www.mobilecomplete.com Automate complex handset testing and get to market faster & cheaper

Sponsored Links

Mobile Device Testing

Obtain Access to Any Handset on Any Live Network, Globally. Free Trial! www.Keynote.com

Java Device Test Suite

The Java Device Test Suite simplifies quality assurance and reduces ... Device Configuration (CLDC) and the Mobile Information Device Profile (MIDP) on a ... java.sun.com/products/javadevice/overview.html - 28k - Cached - Similar pages

The Java ME Platform - the Most Ubiquitous Application Platform ...

Sun Java Wireless Toolkit 2.5.1 for CLDC is now available. Support for Linux, bug fixes, ... Mobile Information Device Profile (MIDP) 2.0. Related Sites ... java.sun.com/javame/index.jsp - 38k - Cached - Similar pages [More results from java.sun.com]

The Java Community Process(SM) Program - JSRs: Java Specification ...

This JSR will specify the 3rd generation **Mobile** Information **Device** Profile, ... Enable and specify proper behavior for **MIDlets** on each of **CLDC**, CDC, ... jcp.org/en/jsr/detail?id=271 - 32k - <u>Cached</u> - <u>Similar pages</u>

CHAPTER3-Tutorial Concepts

Mobile Information Device Profile (MIDP). The Mobile Information Device Profile is a ... A MIDIet suite can contain one or more MIDIets. The MIDIet suite ... docs.sun.com/source/817-2343/chap3.html - 14k - Cached - Similar pages

Software Everywhere » Motorola opens source of Java ME

The release of the testing tools and **test suites** is, I think, ... making **device** compatibility a much more manageable issue for **MIDP** 1.0 and 2.0 developers. ... www.pikesoft.com/blog/index.php?itemid=77 - 19k - Cached - Similar pages

The Empty Way » Blog Archive » Comparison of Java ME unit testing ...

With absence of reflection, J2MEUnit authors decided that **test suites** ... Comparison of Java ME unit testing frameworks- Testing code on **mobile devices**? ... blog.emptyway.com/2007/04/05/comparison-of-java-me-unit-**test**ing-frameworks/ - 18k - Cached - Similar pages

Alexey Popov's Blog: Introduction to Java ME Testing Tools

The good news for MIDP is that all devices support HTTP download. ... In the early days of CLDC TCK 1.0 (test suite, used for certification of ... weblogs.java.net/blog/alexeyp/archive/2006/11/testing_java_me_1.html - 24k - Cached - Similar pages

[PDF] Building a Java ME Test Suite in 15 Minutes, TS-5906, JavaOne 2007

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
Supports all versions of **CLDC**, **MIDP**, CDC/FP, PBP/PP. Open source testing harness ...
Sun Java **Device Test Suite**. • Defragmentation **test suite** ...
developers.sun.com/learning/javaoneonline/2007/pdf/TS-5906.pdf - <u>Similar pages</u>

Learning Path: MIDIet Life Cycle

A MIDIet suite on a device is identified by the attribute tuple 2.2, supports CLDC 1.0 and 1.1, MIDP 1.0 and 2.0, and seven other J2ME JSRs. ... developers.sun.com/mobility/learn/midp/lifecycle/ - 43k - Cached - Similar pages

[PDF] Java for Mobile Devices: A Security Study

File Format: PDF/Adobe Acrobat - View as HTML

Other devices might support only untrusted MIDIet suites. (CLDC), Mobile Information

Device Profile (MIDP). Addi-. son-Wesley, Reading, MA, USA, 2001. ...

www.acsac.org/2005/papers/151.pdf - Similar pages

1 2 3 4 5 6 7 8 9 10 **Next**

Download Google Pack: free essential software for your PC

device test suites midp midlets cldc | Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

Google

device test suites midp midlets cldc mobile dev

Search

Advanced Search
Preferences

Web Results 11 - 20 of about 27,600 for device test suites midp midlets cldc mobile device. (0.11 seconds)

Mobile Information Device Profile 2.0: Package javax microedition ... If and when a device determines that a MIDlet suite can be trusted the device ... the objects of all MIDlets, MIDP, and CLDC in use by the MIDlet suite. ... www.forum.nokia.com/.../javax/microedition/midlet/package-summary.html - 51k - Cached - Similar pages

The Java Community Process(SM) Program - JSRs: Java Specification ...

JavaTM 2, Micro Edition / MIDP over CLDC for mobile information devices. ... include both the binary environment and the source code for the test suite. ...

jcp.org/en/jsr/detail?id=238 - 29k - Cached - Similar pages

System News: Forte for Java 4, Mobile Edition

"We are at the beginning of a **mobile device** demand curve driven by early ... **Mobile** Edition Software to create and **test MIDIet** code—regardless of the ... sun.systemnews.com/articles/50/2/sw/6233 - 19k - <u>Cached</u> - <u>Similar pages</u>

Device programming with MIDP, Part 1 - JavaWorld January 2001

Devices that are compliant with Mobile Information Device Profile (MIDP) will enable Updated Hardware Certification Test Suite Available for Download ... www.roseindia.net/software-tutorials/detail/2636 - 37k - Cached - Similar pages

WIRELESS INDUSTRY AND SUN DELIVER MIDP 2.0 - NEXT-GENERATION JAVA ...

"MIDP 2.0 is an important milestone in the evolution of **mobile devices** for both ... provider to identify which **MIDIet suites** will work on a given **device**, ... www.embeddedstar.com/press/content/2002/12/embedded6351.html - 25k - Cached - Similar pages

[PDF] Security Analysis of Mobile Java

File Format: PDF/Adobe Acrobat

... Configuration (CLDC) and the security of the Mobile Information Device Profile (MIDP).

... that in MIDP 1.0, MIDIet suites are allowed to save data ...

ieeexplore.jeee.org/jel5/10080/32313/01508278.pdf?arnumber=1508278 - <u>Similar pages</u>

Sun's Forte(TM) for Java(TM) 4, Mobile Edition Propagates Java ...

Mobile Information Device Protocol (MIDP) is a set of Java APIs which, together with the ... With the help of wizards and MIDlet and MIDlet suite templates, ... www.prnewswire.com/cgi-bin/stories.pl?ACCT=104&STORY=/www/story/03-27-2002/0001694976&EDATE= - 23k - Cached - Similar pages

(PDF) 1 Java ME Platform

File Format: PDF/Adobe Acrobat

A device equipped with MIDP can browse a list of MIDlets located device test suite enables device manufacturers and service providers to ... www.springerlink.com/index/lm2840833nn37155.pdf - Similar pages

Mobile Devices: Programmable Digital Units - Software test

CDC - CLDC; Kilo Virtual Machine; Mobile Information Device Profile (MIDP); Optional Packages ... MIDP execution environment; MIDlets and MIDlet Suites ... mobiledevices.kom.aau.dk/teaching/programmable_digital_units_software_test/ - 61k - Cached - Similar pages

came: ME Framework

Preinstalled agent (for CLDC-based test suites). Makes it possible to preinstall shared agent classes on the device before the test run. ... https://cqme.dev.java.net/framework.html - 20k - Cached - Similar pages

Google

device test suites midp midlets cldc mobile dev

Search

Advanced Search Preferences

Web Results 21 - 30 of about 27,600 for device test suites midp midlets cldc mobile device. (0.21 seconds)

[РРТ] <u>J2ME</u>

File Format: Microsoft Powerpoint - View as HTML

The MIDIet Suite is an application packaging method that allows the limited resources of a Mobile Information Device (MID) to be shared by multiple MIDP ... www.cs.gsu.edu/~yes/resources/ppt/J2ME.ppt - Similar pages

Introduction to J2ME

J2ME Mobile Information Device Profile (MIDP) This tab includes various options which are essential for packaging a MIDlet suite. The MIDlet-Jar-URL ... uberthings.com/mobile/ - 20k - Cached - Similar pages

[PDF] Mobile Information Device Profile (MIDP) 2.0

File Format: PDF/Adobe Acrobat - View as HTML

Therefore, it is impossible to test an untrusted MIDlet on a real device because ... The MIDlet runs in a CLDC 1.1, MIDP 2.0 Java ME environment ... developer.motorola.com/.../testingcertification/testing signing programs/MIDlet Testing and Signing.pdf/ - Similar pages

The vOICe MIDIet for Mobile Camera Phones + Talking Color Identifier

Mobile phone vendors can use The vOICe MIDIet to test and verify the MMAPI stands for Mobile Media API, CLDC stands for Connected Limited Device ...

www.seeingwithsound.com/midlet.htm - Similar pages

Alexey Popov's Blog: March 2007 Archive

test execution is managed at the server side; the test execution process consists of sequential downloads of test MIDlet suites to the device ... weblogs.java.net/blog/alexeyp/archive/2007/03/index.html - 25k - Cached - Similar pages

CHAPTER2-Introduction to the Currency Converter

You can change the target emulator and **device** "skin" for a **MIDlet suite**, to **test** the performance and appearance of your **MIDlet** on different **devices**. ... docs.sun.com/source/817-2343/chap2.html - 16k - <u>Cached</u> - <u>Similar pages</u>

J2ME Programming Guide

You can build entire **test suites** of **test** cases and automatically run the tests ... Given that most **devices** these days are **CLDC**-based (with **MIDP** support), ... i2me.synclastic.com/page/2/ - 48k - <u>Cached</u> - <u>Similar pages</u>

Simultaneous execution of test suites on different platforms ...

... Test Suite execution framework MIDIet A MIDP application MIDP Mobile information device profile. A set of Java APIs, which, together with the CLDC, ... www.freepatentsonline.com/20050188262.html - 50k - Cached - Similar pages

The Empty Way » ME Framework

Various performance improvements for the **test** execution in **CLDC/MIDP** mode (faster JMUnit also provides better GUI on a **device** that shows the results. ... blog.emptyway.com/category/me-framework/ - 32k - <u>Cached</u> - <u>Similar pages</u>

Java ME Open Source Software -Dev Tools - Unit Testing, Logging ... With the help of a J2ME Wireless Toolkit, users may develop MIDP midlets within ... Mobile Device Tools provides a set of tools to help J2ME MIDP developers ... j2me.ngphone.com/opensource/devtool.htm - 21k - Cached - Similar pages